(FILE 'HOME' ENTERED AT 14:16:04 ON 10 JUL 2005)

	FILE		INE, BIOSIS' ENTERED AT 14:16:44 ON 10 JUL 2005
L1		3728	S (GENE SWITCH) OR (INDUCIBLE GENE)
L2		103	S L1 AND ECDYSONE
L3		7	S L2 AND MULTIPLE
L4		0	S L2 AND PLURAL?
L5		373	S 2 AND PLURALITY
L6		0	S L2 AND PLURALITY
L7	•	2	S L2 AND TET
L8		2,	S L7 AND DIMERIZER
L9		2	S L2 AND DIMERIZER
L10		4	S L1 AND DIMERIZER
L11		66	S L1 AND TET
L12		40	DUP REM L11 (26 DUPLICATES REMOVED)
L13		3	S L12 AND MULTIPLE
L14		108	S L1 AND TRANSACTIVATION
L15	,	6	S L14 AND RXR
L16		_	S L2 AND RXR
L17	•	7	S TETRACYCLINE AND MURISTERONE
L18		1	DUP REM L7 (1 DUPLICATE REMOVED)
L19		5	DUP REM L17 (2 DUPLICATES REMOVED)
L20		10	S TETRACYCLINE AND PONASTERONE
L21		7	DUP REM L20 (3 DUPLICATES REMOVED)
L22		20	S MURISTERONE AND PONASTERONE
L23		14	DUP REM L22 (6 DUPLICATES REMOVED)
L24		8	S L23 AND PY<2001

Freeform Search

		US Pre-Grant Publication Full-Text Database				
Da	Database:	US Patents Full-Text Database				
		US OCR Full-Text Database				
		EPO Abstracts Database				
		JPO Abstracts Database				
		Derwent World Patents Index				
		IBM Technical Disclosure Bulletins				
Term		L6 same several				
	Term:					
	CI III.					
. 1	Diamlaru	30 Documents in Display Format: - Starting with Number 1				
	Display:	Documents in <u>Display Format</u> : - Starting with Number 1				
(Generate:	: O Hit List • Hit Count O Side by Side O Image				
		Search Clear Interrupt				
Search History						

DATE: Sunday, July 10, 2005 Printable Copy Create Case

set Name	Query	Hit Count	Set Name
ide by side	-		result set
DB=PGP	PB, USPT, EPAB, JPAB, DWPI; PLUR=YE	S; OP=ADJ	
<u>L10</u>	16 same plural\$. 4	<u>L10</u>
<u>L9</u>	L6 and plural	28	<u>L9</u>
<u>L8</u>	l6 same multiple	47	<u>L8</u>
<u>L7</u>	L6 same several	35	<u>L7</u>
<u>L6</u>	(gene switch\$)	698	<u>L6</u>
<u>L5</u>	s 11 same plural\$, 0	<u>L5</u>
<u>L4</u>	s 11 same multiple	0	<u>L4</u>
<u>L3</u>	L1 and ecdysone	481	<u>L3</u>
<u>L2</u>	L1 exdysone	. 0	<u>L2</u>
<u>L1</u>	(gene switch) or (inducible gene)	2914	<u>L1</u>

END OF SEARCH HISTORY